Serial No. 09/891,499

IN THE ABSTRACT:

Please amend the abstract as follows:

The A device of the invention comprises including an oscillator circuit (11) fitted with having semiconducting logic elements and further switching means (112) such as switches for controlling startup or shutdown warming and cooling of said the circuit and, in that process, causing it to heat or cool in order to generate a random signal at the output of said the logic elements. In order to attain A plurality of devices are for continuously generating random signals continuously, several such devices, and furthermore sub-assemblies (21, 22) to control, and control elements are for controlling in alternating manner their heating and cooling are used the warming and cooling of the devices.

Fig. 2.